

Environmental Condition Data Logger

This data logger is a precision instrument designed for continuous and accurate environmental monitoring. The device records data over extended periods, providing valuable insights into environmental conditions.



Overview

Precision Environmental Monitoring

This quartz-type thermohygrograph is a robust instrument designed for continuous and accurate monitoring of temperature and humidity conditions. Utilizing an analog rotating drum and stylus system, it generates reliable graphical records on paper charts for long-term data tracking. Its durable construction and clear protective enclosure make it an ideal solution for settings requiring consistent environmental oversight.

Technical Specifications

Measurement Accuracy

0.2 °C

Temperature

0.5 %

Humidity

Operating Range	-15 to 40°C, 0-100% RH
Physical Dimensions	336 x 148 x 295 mm
Device Weight	3.1 kg

Features

Model Details	Quartz Type, 7-Day Chart, NSII-Q
----------------------	----------------------------------

Package Contents

Included Accessories

- 1 box of 55-sheet charts
- Battery
- Test result certificate

Maintenance

Compatible Consumables

Item	Description
7210-90	Cartridge Pen (Violet)
7210-92	Cartridge Pen (Red)
7210-00	Protective Cover